

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	41	(Franz near2 Hauner).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/06 15:35
L2	7	(Pierre near2 Ramoni).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/06 15:35
L3	43	METALOR TECHNOLOGIES.as.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/06 15:35
L4	7	(L1 or L2 or L3) and (hydride or arc or de\$1stabi\$8)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/06 15:35
L5	1078	337/109,110,111,273.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/06 15:41
L6	256	200/10.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/06 15:41
L7	5236	420/469-506.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/06 15:41
L8	3	(3641298 4247327 3515542).pn.	USPAT	ADJ	ON	2008/09/06 15:41
L9	43	METALOR TECHNOLOGIES.as.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/06 15:41

L10	41	(Franz near2 Hauner).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/06 15:41
L11	7	(Pierre near2 Ramoni).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/06 15:41
L12	83	L9 or L10 or L11	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/06 15:41
L13	844	(silver or ag or copper or cu) same (switch or breaker or relay or contact) same (electric \$4 or current or circuit) and (Ti or titanium or zirconium or zr or hafnium or hf or vanadium or v or niobium or columbium or nb or cb or magnesium or mg or chromium or cr or molybdenum or mo or tungsten or w or iron or fe or cobalt or co or nickel or ni or lanthanum or la or yttrium or y) near5 hydride	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/06 15:41
L14	22	L13 and arc near10 (extinguish \$4 or destabiliz\$4 or prevent\$4 or minimiz\$4 or stop\$4 or suppress\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/06 15:41
L15	107	L14 or L12 or L8	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/06 15:41
L16	1078	337/109,110,111,273.ccls. not L15	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/06 15:41
L17	6	L16 and hydrogen	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/06 15:41

L18	113	L17 or L15	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/06 15:41
L19	978	"TiH.sub.2" or "ZrH.sub.2" or "MgH.sub.2" or (Ti or Zr or Hf or V or Nb or Cb or Mg or Ta or Cr or Mo or W or Fe or Co or Ni or La or Y) adj2 H adj2 ".sub."	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/06 15:41
L20	396625	"TiH.sub.2" or "ZrH.sub.2" or "MgH.sub.2" or 'TiH2 or 'ZrH2' or 'MgH2' or (Ti or Zr or Hf or V or Nb or Cb or Mg or Ta or Cr or Mo or W or Fe or Co or Ni or La or Y) adj2 'H'	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/06 15:41
L21	396625	L20 or L19	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/06 15:41
L22	48	((200/10.ccls. or 420/469-506.ccls.) not L18) and L21	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/06 15:41
L23	161	L22 or L18	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/06 15:41
L24	2017	("337".clas. or "200".clas. or "148".clas. or "420".clas. or "428".clas.) not L23) and (switch or breaker or relay or contact) and (silver or ag or copper or cu) and arc near10 (extinguish\$4 or destabiliz\$4 or prevent\$4 or minimiz\$4 or stop \$4 or suppress\$4 or interrupt \$4 or abat\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/06 15:41
L25	112	L24 and (hydride or L21)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/06 15:41

L26	68	L25 and (hydride or hydrogen or gas)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/06 15:41
L27	229	L26 or L23	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/06 15:41
L28	1886	H01H001/02\$3.ipc.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/06 15:41
L29	602	H01H033/70.ipc.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/06 15:41
L30	23	H01H033/76.ipc.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/06 15:41
L31	3	H01H033/77.ipc.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/06 15:41
L32	14	H01H033/78.ipc.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/06 15:41
L33	22178	L03-A01 or L03-A01A or L03-A01A1 or L03-A01A2 or L03-A01A5 or L03-B04 or V03-A\$3	DERWENT	ADJ	ON	2008/09/06 15:41
L34	24682	(L28 or L29 or L30 or L31 or L32 or L33) not L27	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/06 15:41

L35	48	L34 and hydride	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/06 15:41
L36	97	L34 and (hydride or hydrogen or vapor or gas or L21) and (silver or ag or copper or cu) and (arc or plasma) same (extinguish\$4 or destabiliz\$4 or prevent\$4 or minimiz\$4 or stop \$4 or suppress\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/06 15:41
L37	326	L36 or L27	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/06 15:41
L38	373	L37 or L35	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/06 15:41
L39	97525	H01H\$8.ipc.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/06 15:41
L40	2453	C22C001/05.ipc.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/06 15:41
L41	2043	C22C001/10.ipc.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/06 15:41
L42	3968	C22C005/\$2.ipc.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/06 15:41
L43	7012	C22C009/\$3.ipc.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/06 15:41

L44	1224	((L40 or L41 or L42 or L43) and L39) not L38	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/06 15:41
L45	133148	(L22 or L28 or L29 or L30 or L31 or L32 or L33 or L34 or L35 or L36 or L37 or L38 or L39 or L40 or L41 or L42 or L43 or L44)	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/06 15:46
L46	1	L45 and arc same (de\$1stabil \$8) same (hydrogen or hydride or H2 or "H.sub.2")	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/06 15:47
L47	20	L45 and arc same (de\$1stabil \$8)	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/06 15:47
L48	3849	L45 and arc same (de\$1stabil \$8 or extinguish\$4)	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/06 15:48
L49	3802	L45 and arc near20 (de\$1stabil \$8 or extinguish\$4)	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/06 15:48
L50	52	L45 and arc same (de\$1stabil \$8 or extinguish\$4) same (hydrogen or hydride or H2 or "H.sub.2")	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/06 15:48
S1	2	"20060169370"	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/10 09:43
S2	3	(3641298 4247327 3515542).pn.	USPAT	ADJ	ON	2008/03/10 09:46

S3	43	METALOR TECHNOLOGIES.as.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/10 10:05
S4	41	(Franz near2 Hauner).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/10 10:06
S5	7	(Pierre near2 Ramoni).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/10 10:06
S6	83	S3 or S4 or S5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/10 10:06
S7	1165	(switch or breaker or relay or contact) same (electric\$4 or current or circuit) and (silver or ag or copper or cu) adj2 (base or alloy or balance or remainder) and hydride	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/10 11:05
S8	784	(silver or ag or copper or cu) same (switch or breaker or relay or contact) same (electric \$4 or current or circuit) and (Ti or titanium or zirconium or zr or hafnium or hf or vanadium or v or niobium or columbium or nb or cb or magnesium or mg or chromium or cr or molybdenum or mo or tungsten or w or iron or fe or cobalt or co or nickel or ni or lanthanum or la or yttrium or y) near5 hydride	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/10 11:07
S9	22	S8 and arc near10 (extinguish\$4 or destabiliz\$4 or prevent\$4 or minimiz\$4 or stop\$4 or suppress\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/10 11:11
S10	107	S9 or S8 or S2	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/10 11:42

S11	1078	337/109,110,111,273.cds. not S10	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/10 11:42
S12	0	S11 and hydride	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/10 11:44
S13	6	S11 and hydrogen	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/10 11:45
S14	113	S13 or S10	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/10 11:48
S15	255	200/10.cds. not S14	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/10 11:49
S16	15	S15 and (silver or ag or copper or cu)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/10 11:50
S17	932	"TiH.sub.2" or "ZrH.sub.2" or "MgH.sub.2" or (Ti or Zr or Hf or V or Nb or Cb or Mg or Ta or Cr or Mo or W or Fe or Co or Ni or La or Y) adj2 H adj2 ".sub."	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/10 11:54
S18	38545	(Ti or titanium or zirconium or zr or hafnium or hf or vanadium or v or niobium or columbium or nb or cb or magnesium or mg or chromium or cr or molybdenum or mo or tungsten or w or iron or fe or cobalt or co or nickel or ni or lanthanum or la or yttrium or y) near 5 hydride	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/10 11:55

S19	387181	"TiH.sub.2" or "ZrH.sub.2" or "MgH.sub.2" or 'TiH2 or 'ZrH2' or "MgH2" or (Ti or Zr or Hf or V or Nb or Ob or Mg or Ta or Cr or Mo or W or Fe or Co or Ni or La or Y) adj2 'H'	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/10 12:04
S20	387181	S19 or S17	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/10 12:05
S21	47	((200/10.ccls. or 420/469-506.ccls.) not S14) and S20	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/10 12:06
S22	160	S21 or S14	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/10 12:13
S23	1999	(("337".clas. or "200".clas. or "148".clas. or "420".clas. or "428".clas.) not S22) and (switch or breaker or relay or contact) and (silver or ag or copper or cu) and arc near10 (extinguish\$4 or destabiliz\$4 or prevent\$4 or minimiz\$4 or stop \$4 or suppress\$4 or interrupt \$4 or abat\$4)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/10 12:15
S24	112	S23 and (hydride or S20)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/10 12:16
S25	3	(3641298 4247327 3515542).pn.	USPAT	ADJ	ON	2008/03/10 14:13
S26	43	METALOR TECHNOLOGIES.as.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/10 14:13
S27	41	(Franz near2 Hauner).in.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/10 14:13

S28	7	(Pierre near2 Ramoni).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/10 14:13
S29	83	S26 or S27 or S28	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/10 14:13
S30	784	(silver or ag or copper or cu) same (switch or breaker or relay or contact) same (electric \$4 or current or circuit) and (Ti or titanium or zirconium or zr or hafnium or hf or vanadium or v or niobium or columbium or nb or cb or magnesium or mg or chromium or cr or molybdenum or mo or tungsten or w or iron or fe or cobalt or co or nickel or ni or lanthanum or la or yttrium or y) near5 hydride	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/10 14:13
S31	22	S30 and arc near10 (extinguish \$4 or destabiliz\$4 or prevent\$4 or minimiz\$4 or stop\$4 or suppress\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/10 14:13
S32	107	S31 or S29 or S25	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/10 14:13
S33	1078	337/109,110,111,273.ccls. not S32	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/10 14:13
S34	6	S33 and hydrogen	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/10 14:13
S35	113	S34 or S32	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/10 14:13

S36	932	"TiH.sub.2" or "ZrH.sub.2" or "MgH.sub.2" or (Ti or Zr or Hf or V or Nb or Ob or Mg or Ta or Cr or Mo or W or Fe or Co or Ni or La or Y) adj2 H adj2 ".sub."	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/10 14:13
S37	387181	"TiH.sub.2" or "ZrH.sub.2" or "MgH.sub.2" or 'TiH2' or 'ZrH2' or 'MgH2' or (Ti or Zr or Hf or V or Nb or Ob or Mg or Ta or Cr or Mo or W or Fe or Co or Ni or La or Y) adj2 'H'	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/10 14:13
S38	387181	S37 or S36	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/10 14:13
S39	47	((200/10.ccls. or 420/469-506.ccls.) not S35) and S38	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/10 14:13
S40	160	S39 or S35	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/10 14:13
S41	1999	(("337".clas. or "200".clas. or "148".clas. or "420".clas. or "428".clas.) not S40) and (switch or breaker or relay or contact) and (silver or ag or copper or cu) and arc near10 (extinguish\$4 or destabiliz\$4 or prevent\$4 or minimiz\$4 or stop \$4 or suppress\$4 or interrupt \$4 or abat\$4)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/10 14:13
S42	112	S41 and (hydride or S38)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/10 14:13
S43	68	S42 and (hydride or hydrogen or gas)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/10 14:27

S44	228	S43 or S40	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/10 14:33
S45	1871	H01H001/02\$3.ipc.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/10 14:34
S46	597	H01H033/70.ipc.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/10 14:35
S47	23	H01H033/76.ipc.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/10 14:35
S48	3	H01H033/77.ipc.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/10 14:35
S49	14	H01H033/78.ipc.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/10 14:35
S50	21557	L03-A01 or L03-A01A or L03-A01A1 or L03-A01A2 or L03-A01A5 or L03-B04 or V03-A\$3	DERWENT	ADJ	ON	2008/03/10 14:37
S51	24041	(S45 or S46 or S47 or S48 or S49 or S50) not S44	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/10 14:37
S52	48	S51 and hydride	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/10 14:38

S53	2506	S51 and (hydride or hydrogen or vapor or gas or S38)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/10 14:39
S54	992	S51 and (hydride or hydrogen or vapor or gas or S38) and (silver or ag or copper or cu)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/10 14:40
S55	95	S51 and (hydride or hydrogen or vapor or gas or S38) and (silver or ag or copper or cu) and (arc or plasma) same (extinguish\$4 or destabiliz\$4 or prevent\$4 or minimiz\$4 or stop \$4 or suppress\$4)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/10 14:41
S56	323	S55 or S44	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/10 14:56
S57	370	S56 or S52	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/10 14:58
S58	95903	H01H\$8.ipc.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/10 14:58
S59	2426	C22C001/05.ipc.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/10 14:58
S60	2025	C22C001/10.ipc.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/10 14:58
S61	3899	C22C005/\$2.ipc.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/10 14:59

S62	6918	C22C009/\$3.ipc.	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/10 14:59
S63	1217	((S59 or S60 or S61 or S62) and S58) not S57	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/10 14:59
S64	81	S63 and (hydrogen or gas or vapor or hydride)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/10 15:00
S65	15	(silver or ag or copper or cu) same (switch or breaker or relay or contact) and hydride near10 arc	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/10 15:03
S66	42	(3641298 4247327 3515542)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/10 15:41
S67	2	"5,015,514".pn.	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/10 16:11
S68	0	EP1130608	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/10 16:12
S69	2	EP "1130608"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/10 16:12
S70	2	"4,294,616".pn.	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/10 16:13

S71	36	(broverman near5 irwin).in.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/10 16:50
S72	2	(broverman near5 irwin).in. and hydride	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/10 16:50
S73	2	hutcherson.in. and hydride	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/10 16:59

9/6/2008 4:28:04 PM

C:\Documents and Settings\mshevin\My Documents\EAST\Workspaces\10-521036.wsp